Freeform Search

1	Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
7	Term:	L1 and (@ad<20010509 or @rlad<20010509 or @prad<20010509)		
. 1	Display:	40 Documents in <u>Display Format</u> : - Starting with N	- Number	1
(Generate:	○ Hit List ⑥ Hit Count ○ Side by Side ○ Image		
		Search Clear Interrupt		
-	The second secon	Search History	-	
DATE:	Tuesday	, September 28, 2004 Printable Copy Create Case		
Set Name Query side by side Hit Count Set Name result set				
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L2 L1 and (@ad<20010509 or @rlad<20010509 or @prad<20010509) 103 L2 L1 Patch\$2 same determin\$3 same compatib\$5 156 L1				

END OF SEARCH HISTORY

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xplore) ®	United States Pa	Welcome tent and Tradem



	United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se
Welcome to IEEE Xplore®	Sansed all
O- Home	Your search matched 4 of 1075719 documents.
O- What Can	A maximum of 500 results are displayed, 15 to a page, sorted by Relevance
I Access?	Descending order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterior
O- Journals	new one in the text box.
& Magazines	patch* <near> determin* <near> compatib* Search</near></near>
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:
Search 1976 Auto	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author	
O- Basic	1 A microstrip patch antenna as a standard transmitting and receiving
O- Advanced	antenna
	Kanda, M.;
Member Services	Electromagnetic Compatibility, IEEE Transactions on , Volume: 32 , Issue: 1 , 1990
O- Join IEEE	Pages:5 - 8
C Establish IEEE Web Account	
	[Abstract] [PDF Full-Text (276 KB)] IEEE JNL
O- Access the IEEE Member	2 Computation of the RCS of complex bodies modeled using NURBS
Digital Library	surfaces
(1995 Enterprise)	Domingo, M.; Rivas, F.; Perez, J.; Torres, R.P.; Catedra, M.F.; Antennas and Propagation Magazine, IEEE , Volume: 37 , Issue: 6 , Dec. 199
O- Access the	Pages:36 - 47
IEEE Enterprise File Cabinet	FALLE 13 FRREE H.T. 1 (44 00 MR)3
'	[Abstract] [PDF Full-Text (1108 KB)] IEEE JNL
A Print Format	3 Grounding optimization techniques for controlling radiation and crosstalk in mixed signal PCBs Moongilan, D.;
	Electromagnetic Compatibility, 1998. 1998 IEEE International Symposium on , Volume: 1 , 24-28 Aug. 1998 Pages:495 - 500 vol.1
	[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

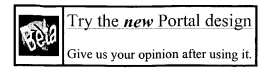
Hariharan, V.K.; Shastry, S.V.K.; Chakraborty, A.; Katti, V.R.; Electromagnetic Interference and Compatibility '99. Proceedings of the International Conference on , 6-8 Dec. 1999 BEST AVAILABLE COPY

4 Development of circuit model for spacecraft charging studies



> home > about : > feedback > login

US Patent & Trademark Office



Search Results

Search Results for: [((patch or patching) and (compatible or compatibility) and (determine or determining))<AND>(meta_published_date <= 06-01-2001)]
Found 401 of 142,983 searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

<u>(ქe)</u>

Scanned 1-200 0

Search within Results

> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score

Results 181 - 200 of 200 short listing

Prev Ne Page 1 2 3 4 5 6 7 8 9 10 Page

181 Performance measurement of parallel Ada: an applications based approach

77%

Andre Goforth , Philippe Collard , Matthew Marquardt

ACM SIGAda Ada Letters , Proceedings of the working group on Ada performance issues 1990 January 1990

Volume X Issue 3

182 Recent developments in PC software (keynote address)

77%

Moshe M. Zloof

Proceedings of the 1986 ACM SIGSMALL/PC symposium on Small systemsDecember 1986

The advent and evolution in PC hardware and software is causing a dramatic impact on the computer industry and is enabling more people to use computers for the first time at a faster rate. In this short paper we will describe the forces (which incidentally are not always technological) that determine the direction of this evolution, primarily in the area of 'application software'.

183 A superscalar 3D graphics engine

77%

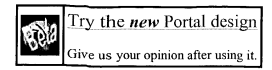
Andrew Wolfe , Derek B. Noonburg

Proceedings of the 32nd annual ACM/IEEE international symposium on Microarchitecture November 1999

3D graphics performance is increasing faster than any other computing application. Almost all PC systems now include 3D graphics accelerators for games, CAD, or visualization applications. Many of the microarchitectural techniques that have been used to enhance the performance of microprocessors can be applied to graphics systems as well. We present an architectural technique for a possible for the performance of microprocessors can be applied to graphics systems as well.



> home : > about : > feedback : > login **US Patent & Trademark Office**

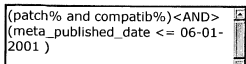


Search Results

Nothing Found

Your search for [(patch% and compatib%)<AND>(meta_published_date <= 06-01-2001)] did not return any results.

You may revise it and try your search again below or click advanced search for more options.



अव्यक्ति [Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
,()[These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` $\textcircled{Q} \setminus Q < $ These characters signify the start of a delimited the first of the start character.	

BEST AVAII ARI E COPY

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Ш

,	WILLS			
Membership Public	ations/Services Standards Conferences Careers/Jobs			
JEEE,	Welcome United States Patent and Trademark Office			
Help FAQ Terms IE	EE Peer Review Quick Links » Se.			
Welcome to IEEE <i>Xplore</i> *				
O- Home	Your search matched 2 of 1075719 documents.			
- What Can I Access?	A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.			
O− Log-out	Refine This Search:			
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.			
O- Journals & Magazines	patch* <paragraph> determin* <paragraph> compat Check to search within this result set</paragraph></paragraph>			
C Conference				
Proceedings	m			
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard			
Search	- Standard - Standard			
O- By Author O- Basic O- Advanced	1 Computation of the RCS of complex bodies modeled using NURBS surfaces Domingo, M.; Rivas, F.; Perez, J.; Torres, R.P.; Catedra, M.F.;			
Member Services	Antennas and Propagation Magazine, IEEE , Volume: 37 , Issue: 6 , Dec. 199 Pages:36 - 47			
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (1108 KB)] IEEE JNL			
Web Account	2 A microstrip patch antenna as a standard transmitting and receiving			
O- Access the IEEE Member Digital Library	antennaKanda, M.;Electromagnetic Compatibility, IEEE Transactions on , Volume: 32 , Issue: 1 ,			
IEEE Enterprise	1990			
A	Pages:5 - 8			

O- Access the **IEEE** Enterprise File Cabinet

[Abstract] [PDF Full-Text (276 KB)]

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

BEST AVAILABLE COPY